SECRET
Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010001-3

NPIC/R-1082/62 November 1962

PHOTOGRAPHIC INTERPRETATION REPORT



BRASS KNOB MISSION 3148 12 NOVEMBER 1962

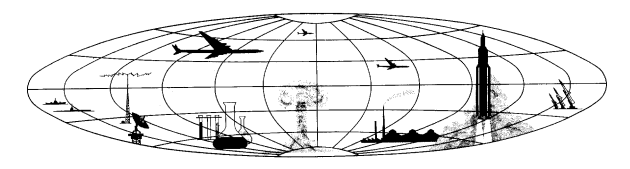








NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010001-3 SECRET

GROUP 1
Excluded from outpractic dawngrading and declassification

Approved For Release 2000/04/17: CIA-RDP78B04560A000400010001-3



WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/04/17 : SE-RBF 8B04560A000400010001-3

NPIC/R-1082/62

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

IMMEDIATE PHOTOGRAPHIC INTERPRETATION REPORT

THE FOLLOWING INFORMATION REPRESENTS A PRELIMINARY ANALYSIS OF AERIAL PHOTOGRAPHY FROM BRASS KNOB MISSION: 3148, DATED 12 NOVEMBER 1962. THE NUMBER APPEARING AT THE END OF THE HEADER LINE IS THE COMOR TARGET NUMBER.

-MISSILES-

25X1A

CABANAS SAM SITE 2006N 07520W

SITE APPEARS OPERATIONAL.
THE 6 UNREVETTED LAUNCHERS ALL APPEAR TO HAVE
MISSILES ON THEM, AND ONE APPEARS TO BE ELEVATED AT
APPROXIMATELY A 35-DEGREE ANGLE.
EIGHT LARGE, 6 MEDIUM, AND 12 SMALL TENTS, 2 PERMANENT
BUILDINGS. SEVEN CANVAS-COVERED MISSILE TRANSPORTERS
IN HOLD POSITIONS AND POSSIBLY 4 TRANSPORTERS IN
LAUNCH AREA. EIGHT UNIDENTIFIED VEHICLES ARE LOCATED
IMMEDIATELY EAST OF SITE.

25X1D

25X1A

CIEGO DE AVILA SAM SITE 2142N Ø785ØW

SITE APPEARS OPERATIONAL, WITH MISSILES PROBABLY ON ALL 6 LAUNCHERS. SEVEN CANVAS-COVERED MISSILE TRANSPORTERS, PROBABLE PRIME MOVERS, AND PROBABLE LAUNCHER BOGIES IN AREA.

25X1D

25X1D

ESMERALDA SAM SITE 2155N Ø7813W

NO APPARENT CHANGE SINCE

25X1D

Approved For Release 2000/04/17 : CIA-RDF78B04560A000400010001-3

25X1D

NPIC/R-1Ø82/62 25X1A

CIEGO DE AVILA SAM ASSEMBLY AREA 2152N 07844W

NO APPARENT CHANGE SINCE

25X1D

-AIRFIELDS-

LOS CANOS AIRFIELD 2004N 07509W

AIRCRAFT -- NONE. RUNWAY SERVICEABLE. NO APPARENT CHANGE IN FACILITIES SINCE

25X1D

25X1D

-ELECTRONICS/COMMUNICATIONS-

CIEGO DE AVILA, TOKEN-TYPE RADAR SITE 2151N Ø7843W

TOKEN-TYPE RADAR AND 7 PIECES OF EQUIPMENT/VEHICLES ARE LOCATED 2 NM NE OF CIEGO DE AVILA ADJACENT TO CIEGO DE AVILA SAM ASSEMBLY AREA AT 21-51-30N 073-43-42W.

25X1D

-MILITARY ACTIVITY-

CAMAGUEY AREA, VEHICLE PARK 2123N 07757W

DOES NOT APPEAR TO BE MILITARY. PROBABLY VEHICLE SERVICING AND REPAIR.

25X1D

25X1A

GUANTANAMO AREA 1 2005N 07523W

NO NEW MILITARY OR UNUSUAL ACTIVITY NOTED. FOR DETAILS OF EXISTING DEFENSES, SEE ITEM ON GUANTANAMO AREA 1 IN NPIC/R-1083/62.

25X1D



Approved For Release 2000/04/17 : CA-RDF78B04560A000400010001-3

NPIC/R-1082/62

25X1D

-PORTS-

25X1A

25X1A

BARACOA PORT 2021N 07430W

25X1D

VESSELS. -- ONE CARGO VESSEL WITH DECK CARGO AND NUMEROUS SMALL CRAFT IN HARBOR.

MOA BAY: PORT 2039N 07454W

25X1D

NO VESSELS OR MILITARY EQUIPMENT OBSERVED AT PORT.
NO APPARENT CHANGE IN FACILITIES SINCE EARLY
OBLIQUITY PRECLUDES DETAILED INTERPRETATION.

25X1D

PUNTA ALEGRE PORT 2223N Ø7847W

VESSELS -- NONE OBSERVED. 25X1D

NO APPARENT CHANGE SINCE LIMITS INTERPRETATION.

OBLIQUITY.

25X1D

-LANDING BEACHES-

PLAYA YATERITAS, LANDING BEACH 1958N Ø7457W

PERSONNEL TRENCHES, PROBABLY UNDCCUPIED, OBSERVED ON BEACH AT 20-02N 074-48W. NO OTHER EVIDENCE OF BEACH OBSTACLES OR DEFENSES OBSERVED. NO MILITARY OR UNUSUAL ACTIVITY NOTED.

25X1D

Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010001-3

NPIC/R-1082/62

-MISCELLANEOUS-

25X1A

MAYARI ARRIBA, MOTOR VEHICLE SCHOOL 2029N 07530W

25X1D

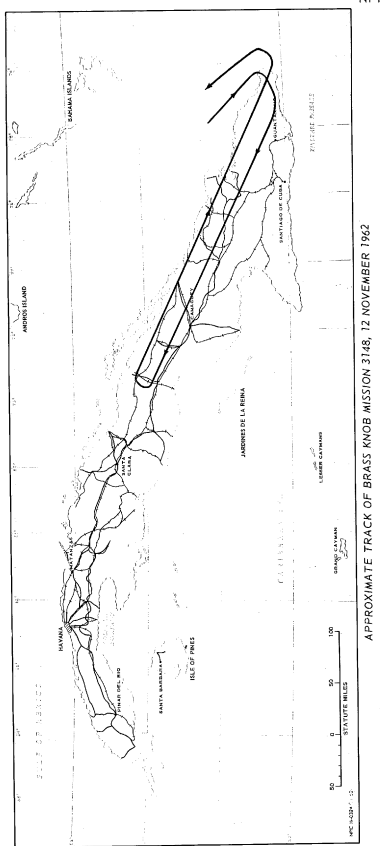
TRACK ACTIVITY AND SCATTERED VEHICLES AND EQUIPMENT ARE LOCATED NE OF THE BUILDING AREA. THE AREA 1,000 FT WEST CONTAINS 10 PROBABLE MISSILE TRANSPORTERS, 4 TRACTOR-TRAILERS, 5 PROBABLE BUSES, AND AT LEAST 32 UNIDENTIFIED VEHICLES UNDER CANVAS.

25X1A

THERE ARE NO OTHER SIGNIFICANT ITEMS TO REPORT.

Approved For Release 2000/04/17 : CIA-RDP78B04560A000400010001-3

NPIC/R-1082/62



Approved For Release 2000/04/17 SEIA-RDP78B04560A000400010001-3